

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	376	(706/47).CCLS.	USPAT; USOCR	OR	OFF	2006/07/06 15:54

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2165	(data or database or data-base or data base or data records or data file or file) quality	USPAT	ADJ	ON	2006/07/05 15:45
S2	3152767	tool or system or method	USPAT	ADJ	ON	2006/07/05 15:45
S3	133	S1 near3 S2	USPAT	ADJ	ON	2006/07/05 15:50
S4	32235	rulebase\$1 or rule-base\$1 or rule base\$1 or expert system or production system or production rule or casebase\$1 or case-base\$1 or case base\$1	USPAT	ADJ	ON	2006/07/05 15:49
S5	11	S3 and S4	USPAT	ADJ	ON	2006/07/05 15:49

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about **8,180,000** for **+dynamic +constraints +data +flows**. (0.13 seconds)

Journal of the ACM -- 1997

Mesh refinement via bidirected **flows**: Modeling, complexity, and computational ...Sparsification -- a technique for speeding up **dynamic** graph algorithms. ...theory.lcs.mit.edu/~jacm/jacm97.html - 18k - [Cached](#) - [Similar pages](#)

[PDF] dQUOB: Managing Large **Data Flows** Using **Dynamic** Embedded Queries

File Format: PDF/Adobe Acrobat - [View as HTML](#)dQUOB: Managing Large **Data Flows** Using **Dynamic** Embedded. Queries. Beth Plale andKarsten Schwan ... needs and resource **constraints** in a single request that ...www-static.cc.gatech.edu/systems/papers/schwan/PlaleTR00.pdf - [Similar pages](#)

dQUOB: **dynamic** Query Objects

dQUOB: Managing Large **Data Flows** by **Dynamic** Embedded Queries, Beth Plale and ...Using On-line Analysis of Safety **Constraints**, Beth Plale, Ph.D. Thesis, ...www-static.cc.gatech.edu/systems/projects/dQUOB/ - 8k - [Cached](#) - [Similar pages](#)

Title Index

ARPA Assignment Procedures · **Dynamic** Delegation Discovery System (DDDS) Part Four:The ... RSVP Diagnostic Messages · RSVP Extensions for IPSEC **Data Flows** ...dret.net/rfc-index/titles - [Similar pages](#)

dQUOB: Managing Large **Data Flows** Using **Dynamic** Embedded Queries ...

dQUOB: Managing large **data flows** using **dynamic** embedded queries. Technical Report

GIT-CC-00-07, Georgia Institute of Technology, Atlanta, Georgia, ...

citeseer.ist.psu.edu/plale00dquob.html - 27k - [Cached](#) - [Similar pages](#)

[PDF] **Dynamic** Fair Scheduling With QoS **Constraints** in Multimedia ...

File Format: PDF/Adobe Acrobat

DYNAMIC FAIR SCHEDULING WITH QoS **CONSTRAINTS** IN MULTIMEDIA WIDEBANDCDMA CELLULAR ... four **data flows**. With the increase of traffic load, the maximum ...

ieeexplore.ieee.org/iel5/7693/28152/01259400.pdf?isnumber=&arnumber=1259400 -

[Similar pages](#)

DBLP: Johannes Gehrke

IEEE Trans. Knowl. **Data** Eng. 15(3): 569-572 (2003) ... Daniel Kifer, Walker M. White:DualMiner: a dual-pruning algorithm for itemsets with **constraints**. ...

www.informatik.uni-trier.de/~ley/db/indices/a-tree/g/Gehrke:Johannes.html - 69k -

[Cached](#) - [Similar pages](#)

Path-Based and **Dynamic** Flow Problems

Second, the **constraints** of our problems call for new path-based ... For these applications, practical **data** is available for testing the developed algorithms ...www.math.tu-berlin.de/coga/projects/traffic/pathbasedflows/ - 11k - [Cached](#) - [Similar pages](#)

Contents

How the distributed routing program relates to the **dynamic** routing program ... Audit trail**constraints**--using DASD-only logstreams · Audit trail examples ...

publib.boulder.ibm.com/infocenter/cicsts/

v3r1/topic/com.ibm.cics.ts.doc/dfhp9/dfhp9b0002.htm - 30k - [Cached](#) - [Similar pages](#)